© BRS: 119 and 121	<u> </u>	USPAT			Dura.
6				1	
<b>3</b> 1.2: (152843) nano\$	100	#HG 166			
(5297) 13					
* \$\delta 15: (1) 14 and 11  * \$\delta 1.6: (2126988) separate or separates	מפי				
(613641) separation or	ons				
18: (2241312) 16 or					
. % L9: (1555/) 18 same 12					
(38)	a an an				
L14: (866) dielectronbors					
(27)					
(970) 14 8					
20118: (479280) semiconducts					
(198) 11	L				
(1) 119 and 114					
** 121: (19939) electrics adj (field of 121: (1977) 119 and 121	d of fields)				
20123: (3659) carbon adj (nanotube	0				
645/200quant in a dissue Date Pages	11th	Current OR Current XRAF	Townton 19 Mary		6 1 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
006734920050331 17	rected flow method and system for paration of single-walled tubular	bulk:210/634 210/638; 210/660;	H. et	39 	ר ר
U8 20050062828,20050324  56   P1	اه	347/104	Silverbrook, Kia		ם, ח
3   US 20050062062120050324   93   On	One-time programmable, non-volatile	257/200	tin, Claude L. et		7
20050052514 20050310 714		347/94	Silverbrook, Kia		7 7 7
5 US 2005004668720050303 1147 Web	b printing system	347/104	Silverbrook, Kia et	N 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ר ה
6 US 2005004667320050303 709 No	Nozzle with reciprocating plunger	347/54	Silverbrook, Kia		7 7
20050046663 20050303 717	Inkjet nozzle with ink feed channels etched from back of wafer	347/20	Silverbrook, Kie	39 J	ם ח
20050041066,20050224  39		347/54	Silverbrook, Kia et		<u>ה</u>
US 2005004105520050224 714 In	Inkjet nozzle chamber with single inlet and plurality of nozzles	347/20	Silverbrook, Kia	39 77 77 77	<u> </u>
10 4 US 2005003600120050217 36 Ac	Actuator for a micro-electromechanical	347/54	Silverbrook, Kia	1	
	lve assembly			3	1
A1 for	ve assembl	347/54	Kia et	3 3 3 5 3 5	-